Best Available Copy

	Subclass				PATENT NUMBE
	Class ISSUE(CLASS)				16.
500	of 1	U.S. UTILITY P. OILPE SCANNED A. C.	ATENT APPLIC	ATION NT DATE	
	a' r	i de la company			
09/68855	l i	CLASS 398 SUBCLA	ART UNIT 285.70/32	EXAMINER	an a
Peter A Richard		سيامه کا الاستان الاست ا	e e e e e e e e e e e e e e e e e e e	* * * * *	The same of the sa
APPL					
Method	and apparatu eristics in	s for rapidly photonic netw	measuring opt orks	icai tran	5M15510h
Method	and apparatu eristics in	s for rapidly photonic netw	measuring opt orks	icai tran	5M 1 S S 1 O F) PTO-2040 12/99 _
Method	eristics in	photonic netw	orks		
Method	eristics in	photonic netw	measuring opt orks PROVED FOR I		
Method charact	eristics in	photonic netw	PROVED FOR I		
Method charact	PREP.	ARED AND AP	PROVED FOR I	SSUE	

		ISSUING C	CLASSIF	FICATIO	N				
ORIGINA	\L		CROSS REFERENCE(S)						
CLASS	SUBCLASS	CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)							
1						20 2 May 11			
INTERNATIONAL	CLASSIFICATIO	N			di .				
					· · · · · · · · · · · · · · · · · · ·				
100				1 - 2					
						- 62			
					Continued	on Issue Stip I	nside File Ja	cket	

TERMINAL		DRAWINGS		CLAIMS ALLOWED		
DISCLAIMER	Sheets Drwg.	Figs. Drwg.	Print Fig.	Total Claims	Print Claim for O.G.	
a) The term of this patent				NOTICE OF ALLOWANCE MAILED		
subsequent to (date) has been disclaimed.	(Assistant Examiner) (Date)				•	
☐ b) The term of this patent shall						
not extend beyond the expiration date of U.S Patent. No				ISSUE FEE		
<u> </u>	(Primary i	Examiner)	(Date)	Amount Due	Date Paid	
c) The terminalmonths of this patent have been disclaimed.	(Legal Instrum	ents Examiner)	(Date)	ISSUE BA	TCH NUMBER	

WARNING:

The information disclosed herein may be restricted. Unauthorized disclosure may be prohibited by the United States Code Title 35, Sections 122, 181 and 368. Possession outside the U.S. Patent & Trademark Office is restricted to authorized employees and contractors only.

Form PTO-436A (Rev. 6/98)

(LABEL AREA)

(FACE)

Sec.